

**IN THE SPECIFICATION:**

Please amend Page 38, lines 10-17 as follows:

~~Figure 6 Figures 7A-B~~ illustrates accuracy and precision results for an experiment run with 50 simultaneous customers. In ~~Figure 6 Figures 7A-B~~, the variation of (A) Accuracy and (B) Mean Precision with time are each represented for a particular load of 50 customers. The accuracy and precision values stabilized over time (as shown in the ~~Figure Figures 7A-B~~). The accuracy and precision values remain stable with the workload, and so the computed graph can be used for long stable periods. It can be observed that the method was determined to be 100% accurate (~~Figure 6A 7A~~), whereas precision stabilizes to around 98% (~~Figure 6B 7B~~). The convergence time is within a few minutes and closely tracks workload stabilization.